

(CONT 2)

Oct 4, 1948

Dedication

322

PARCEL #1: A strip of land 30 ft in width, the N 1/4 thereof being def: Beg at a pt on the N 1/4 of the SE 1/4 of Sec 14, T3S, R5W, SBM, usgs, 830 ft E of the NW cor of sd SE 1/4; th E at the N 1/4 of sd SE 1/4 to the ~~NE~~ NE cor of sd SE 1/4

PARCEL #2: S 30 ft of NE 1/4 of Sec 14, T3S, R5W, SBM, usgs

PARCEL #3: A strip of land to conduct electric line to a house in width 20 ft in the SW 1/4 of Sec 13, T3S, R5W, SBM, usgs

Dated: Aug 26/48

EXEC: --- ps

NOT SIGNED OR ACK FOR THE ESTATE OF JOHN KUNNY, DEC

Ack: Grace Himes, Np ---- Co., Aug 26/48 Seal to JOHN JOSEPH
~~XXXX~~ KUNNY & JOSEPHINE B. KUNNY (L. A. Co seal)

Ack: Bertha M. Goble, Np Riv Co., Sept 30/48 Seal to LOUIS
PELOY & LOUISE PELOY

Ret: Filer, 3854 Mulberry St., Riverside, Calif
Filed: Riverside Light Dept

D7103(00)

Oct 4, 1948

DEDICATION

322

KNOW ALL MEN BY THESE PRESENTS, That

WHEREAS, the Estate of John Kunny, dec, is the owner of the N $\frac{1}{2}$ of SE $\frac{1}{4}$ of Sec 14, T3S, R5W, 3BM, usgs; EXC therefrom the W 830 ft thereof, & is desirous of dedicating for public utility use & road purp, the por of sd prop hereinafter desc in Parcel 1, and

WHEREAS, John Joseph Kunny & Josephine B. Kunny, is the owner of the NE $\frac{1}{4}$ of Sec 14, T3S, R5W, 3BM, usgs, & is desirous of dedicating for ~~public~~ public utility use & road purp the por of sd prop hereinafter desc in Parcel 2, &

WHEREAS, Louis Peloy & Louise Peloy, his wf, are the owners of the SW $\frac{1}{4}$ of Sec 13, T3S, R5W, 3BM, usgs, & are desirous of dedicating for public utility use the por of sd prop hereinafter desc in Parcel 3:

NOW THEREFORE, the Estate of John Kunny, dec does hereby dedicate to public utility use & road purp, Parcel 1 herein- after desc & we, JOHN JOSEPH KUNNY & JOSEPHINE B. KUNNY, do hereby dedicate to public utility use & road purp, Parcel 2 hereinafter desc & we, LOUIS PELOY & LOUISE PELOY, do hereby dedicate to public utility use & road purp, Parcel 3, hereinafter desc;

CONT

D7103(00)